

IN THE CLAIMS:

Please cancel claims 1-2 without prejudice to or disclaimer of the subject matter recited therein.

Please add new claims 3-4 as follows:

LISTING OF CURRENT CLAIMS

Claims 1-2. (Canceled)

3. (New) A receptacle partition structure comprising:

- a) a receptacle being a rectangular body having a rectangular interior and an upper opening;
- b) a pair of first assembling bodies, each of the pair of first assembling bodies being a slat body and having:
 - i) two holes, one of the two holes is located at each of two opposing ends of each of the pair of first assembling bodies; and
 - ii) at least one first insertion slit located in a middle section thereof;
- c) a pair of second assembling bodies, each of the pair of second assembling bodies being a slat body and having two bending sections, one of the two bending sections is located at each of two opposing ends of each of the pair of second assembling bodies, one of the two bending sections of each of the pair of second assembling bodies is inserted into each of the two holes of each of the pair of first assembling bodies, the pair of first assembling bodies and the pair of second assembling bodies are alternatingly positioned in the rectangular interior of the receptacle; and
- d) a first partitioning slat having two ends, one of the two ends is inserted into one of the at least one first insertion slit of each of the pair of first assembling bodies.

4. (New) The receptacle partition structure according to claim 3, further comprising a second partitioning slat having two ends, the first partitioning slat having at least one split located on a middle section and having an open end, each of the pair of second assembling bodies having at least one second insertion slit located in a middle section thereof, one of the two ends of the second partitioning slat is inserted into one at least one second insertion slit of each of the pair of second assembling bodies, and a middle portion of the second partitioning slat is inserted into the at least one split of the first partitioning slat.